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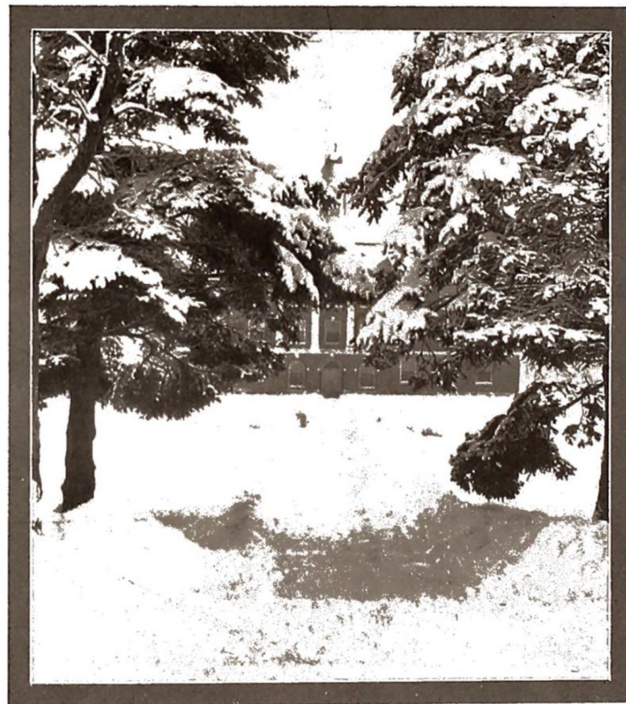
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The MAINE ALUMNUS



JANUARY
1932





DEAN JAMES S. STEVENS

College of ARTS AND SCIENCES



The courses in the College of Arts and Sciences are not primarily designed to prepare for definite professions. They are planned rather for the development of cultured men and women who shall be prepared to get the highest values out of life. That this kind of training leads also to material success is evidenced by the lives of our country's leading men.

DEPARTMENTS

English *The department assists every student in acquiring a mastery of written English sufficient for the uses of his curriculum and profession. It further provides training for teachers of English in high schools, an introduction to journalism or creative writing, and a general cultural background for the professions and business life. It also supplies specialized courses for students in Technology and Agriculture, and graduate courses leading to the Master's Degree.*

French *The work offered has a two-fold purpose: first, to round out the average student's liberal education, and second, to train future teachers in speaking and writing French correctly, while at the same time giving them an enlightened understanding of French life and literature.*

German *Students are offered four years' work in German, including the practical use of the language (conversation, composition, scientific German), as well as a study of the history of German literature and literary masterpieces. The purpose of these courses is to prepare students to teach, and also to give them a better understanding of the life and ideas of a foreign country.*

Greek Literature and Art *The dual department of Greek and Fine Arts devotes itself (note that the study of the Greek Language has all but passed from the schools) to the interpretation of the permanent values in art, poetry, philosophy and life of the Greeks and those of Roman and Renaissance Italy who passed on the light to the West. An elementary Greek course is offered each year.*

Latin *The Latin department furnishes a four years' course of reading from the best authors for those who enter with four years' high school credit. In addition it offers three years of composition and a thorough teachers' course thruout the senior year. Latin courses are also provided for those who enter college without Latin.*

Spanish and Italian *The department offers elementary and advanced courses in Spanish. The work is designed both for cultural purposes and to provide a practical training for those who expect to teach the language, carry on business relations with the Hispanic nations, or secure positions in these countries. In alternate years a course is offered on the history and institutions of Latin America. Two years of work are also provided in Italian.*

Public Speaking *The Department of Public Speaking is interested in Public Speaking, Debating, Oral Interpretation of Literature, Play Production and Speech Science. Today our women students as well as our men are taking an active interest in Intercollegiate Debating. The Masque plays directed by the head of the department have grown in number and importance with the ensuing years, while class plays, and plays directed by students have been well received.*

Music *The aim of this department is three-fold, (a) to provide a cultural appreciation in the art of music as an essential in a well-rounded university education, (b) to develop in students with special aptitude and taste for music a theoretical and constructive grounding in the art, and (c) to offer to prospective teachers and directors of music opportunity for a mastery of material and technique.*

(Continued in the February issue)

The Training of Engineers

By

PAUL CLOKE, Dean, College of Technology

FOR many years past, men with engineering training have been assuming positions of leadership in industry and business. The training afforded by an engineering education in precise, accurate, honest and logical thinking, required in dealing with the phenomena of nature, the laws of science, and the procedures of mathematics, combined with sound training in economics and humanistic studies such as English, literature, psychology, etc., particularly fit such men for these positions of responsibility in the modern world. For many years the Society for the Promotion of Engineering Education, which comprises most of the leading engineering educators in this country and many from abroad, has made an intensive study of engineering education. The results of this investigation has been published in a series of bulletins which at the present time number nearly twenty †

Practically all of the educators referred to above have arrived at the conclusion that the ideal plan for the training of young men in engineering and for leadership in modern industry is the so-called unified plan in which the technical studies run parallel with the humanistic studies rather than that plan in which the students first obtain a training in the Arts College later followed by training in technology. The unified plan has much to recommend it: (1) It has a definite and specific objective which attracts to it students of outstanding ability. (2) It accomplishes in much shorter time the objectives of the other plan, and maintains the interest of the student in much better degree in all of his studies. (3) It enables the student, upon graduation, to undertake that work upon which he has set his heart and which is his life ambition. (4) It saves expense both to students and parents, and to the state which pays by far the greater proportion of the expense.

Psychological, intelligence and aptitude tests carried out every year for several years past in American colleges and universities show that engineering students rank considerably higher than any other group. Similar tests recently carried out on students in colleges and universities in the State of Pennsylvania on a test for general culture, again, much to the surprise of all educators, show the engineering students to be distinctly higher than any other group, the students in Arts training included.

The administrators and faculty of the College of Technology at the University of Maine have examined their curricula in the light of all these findings and have added to and improved them as the best practice seemed to dictate. The student coming to the University of Maine seeking a training in engineering education may rest well assured that he will receive the best possible with the means at our command.

The recent investigation conducted by the American Society of Mechanical Engineers showed quite distinctly that those engi-

neers who have gone into managerial positions rank on the average considerably higher in salary than the group which are the so-called technician class, including research workers, technicians, designers, etc. It is, of course, quite true that the leaders in industry must be men with a wide knowledge and perspective of human contacts and affairs and therefore must have a knowledge of the development of civilization, which literature, arts, history, language, and other studies afford. We are putting more and more emphasis on this type of work for those students who, from all appearances, will later be interested in these problems.



PAUL CLOKE, Dean
College of Technology

In each of the five curricula now offered in the College of Technology at the University of Maine we find all of the above courses; all curricula include economics, public speaking, and English; in addition, many of them include literature, psychology, foreign language, business law, history, and management. As far as I am aware there is no valid reason for assuming that a scientific or engineering study is any less cultural than literature, language or history. It follows, therefore, that the properly trained engineer may be a fully educated and cultured gentleman.

It must not be inferred that I in any sense criticize the arts college or decry the value of any of the studies taught therein. Quite the contrary. However, I do feel that it is a fundamental mistake for a student who intends to pursue an engineering course to take up the arts studies first. At that age when his mind is most receptive and he is

able to grasp fundamentals most readily he should be putting his greatest effort on those studies which are vital to his success. It follows, therefore, that the engineering studies and humanistic subjects should be concurrent. A survey of engineers now in managerial and executive positions does not show that the obtaining of the arts degree or training first shows any advantage over the unified plan either in the earlier years after graduation or later in life.

† The titles of some of the most important investigations are as follows: A Study of Engineering Students at the Time of Entrance to College; A Study of Admissions and Eliminations of Engineering Students; A Study of Engineering Graduates and Non-Graduate Former Students; A Study of Engineering Teaching Personnel; A Study of the Supplementary Activities of Engineering Colleges; A Study of the Costs of Engineering Education; A Study of Engineering Degrees; A Study of a Group of Electrical Engineering Graduates; A Summary of Opinions Concerning Engineering Curricula; A Study of Engineering Curricula; A Study of Evolutionary Trends in Engineering Curricula; A Study of the Cooperative Method of Engineering Education.

Lincoln '88 Widely Known As Engineer

Harry F. Lincoln, a civil engineer graduate of the University in the class of 1888, died in Portland, Oregon, on September 23, a few days after undergoing a serious operation. Mr. Lincoln was widely known as a man of great force in the handling of large projects. He obtained his B.C. in 1888, his M.E. in 1897, and C.E. in 1924. He was always a loyal supporter of the Alumni Association, was secretary of his class at the time of his death, and was instrumental in placing University graduates in responsible positions in the business world. The following information concerning Mr. Lincoln's life is available through the kind cooperation of W. S. Merrill, '10.

Mr. Lincoln spent most of his early life as engineer and superintendent of construction in the building of electric light and power plants, electric railways, and sugar mills in the eastern United States, Cuba, Mexico, and South America. This was followed by work as engineer and superintendent of construction in the building of hydro-electric power plants, dams, railroads, and paper mills in Maine, Quebec, New Brunswick, and New England. During the world war he was with the J. C. White Engineering Corporation of New York, part of this time being in charge of the construction of the Muscle Shoals nitrate plant.

Since 1923, he had been with the Phoenix Utility Company, the construction subsidiary of the Electric Bond and Share Company of New York. While with that company, he had charge of the construction of two large steam plants located in Texas, and the construction of three large hydro-electric developments located in Minnesota, North Carolina, and Washington.

From November, 1929, to the time of his death, he was in charge of the construction of the Ariel Hydro-Electric Development, thirty-five miles northeast of Portland, Oregon, in the State of Washington. The unusual part of this development is a large arch dam 315 feet high, 125 feet of which is below normal river level. Previous to going to the Ariel position, he was Construction Manager in charge of building the Waterville Hydro-Electric Development in western North Carolina. This development has a head of 861 feet, the highest east of the Rockies, and involved the construction of a six-mile tunnel.

Mr. Lincoln, although he was seldom able to visit it between jobs, maintained a home in Readfield, Maine, where Mrs. Lincoln now resides. Besides Mrs. Lincoln, he is survived by two children who live in the vicinity of New York City.

Class Reunions in June!

June of 1932 will witness two more classes celebrating their 50th and 25th anniversaries: 1882 and 1907 respectively. The following reunion schedule should be carefully inspected to see if your class is included: June, 1932—1881, 1882, 1883, 1884, 1900, 1901, 1902, 1903, 1907, 1919, 1920, 1921, 1922, 1930.

Copies of Old Publications Recently Received

Two new additions to the University's files have been received at the Alumni Office during the past month. E. M. Blanning, '76, of Bangor, sent in a copy of the menu for the Reunion Banquet of the Alumni Association of the Maine State College which took place on June 28, 1882. The copy was in very good condition. A copy of the *College Reporter* for September, 1877, was received from A. H. Brown, '80, of Old Town, through the courtesy of his son. This very interesting little pamphlet contains a wealth of material concerning the Maine State College and the type of interest prevalent at the time. If copies of other years of this magazine are obtainable, a most beguiling story might be compiled concerning the early history of the University.

Latest Graduating Class Entered Many Profession

Members of the latest class to graduate from the University of Maine 1931, present a great variety of occupations engaged in since graduation. Cards returned from members of the class, from September to December, when reviewed, yield the list given below, showing that out of 290 graduates, 139 known to have obtained positions in various walks of the business world, 29 are spending more time in advanced study, 35 are probably not working, and 117 are as yet unheard from.

It is interesting to note the comparatively large number of the class who have continued their educational contacts. Forty graduates, or 29 per cent of those heard from, are teaching, not only in Maine but all over New England. Eleven per cent of the graduates who returned cards are engaged in further study towards advanced degrees. These two divisions take care of 40 per cent of the class, as heard from. It may be that such large numbers would indicate that, because of prevailing business conditions, many graduates found it more profitable to occupations in the educational world than in the realm of business. It is a safe inference to make, however, that when the rest of the class is heard from, the percentage of those studying and teaching will be lower, as those in this profession are closer contact with the University than any other and would therefore naturally be heard from sooner.

Graduates—1931 and Their Occupations

Ass't. Librarian	1	Radio Inspector	
Ass't. Mgr. Loan Society	1	Salesmen	
Ass't. State Entomologist	1	State Work	
Chemists	3	Studying for advanced	
Clerks	4	degrees at U. of M.	
Consulting Forester	1	Studying for advanced	
Dictitian	1	degrees at other colleges	
Engineers	10	Teaching	
Estimator in Iron & Steel	1	Transitman	
Farming	5	U. S. Army	
Foresters	4	U. S. Navy	
Gas Station Work	1	U. S. Geological Survey	
General Business	5	Those not yet heard from	11
Insurance	5	Those whose cards were	
Married (Women)	5	returned containing no	
Newspaper Work	2	position	3
Orchestral Work	1		
Office Assistants	4		

1912 Class Will Hold Reunion in '34

The officers of the 1912 class have decided to postpone their 20th reunion until 1934. That is the year the class is scheduled to meet according to the Dix plan adopted by the Alumni Association several years ago.

The 1912 officers feel there are advantages in following the Dix plan, as the following classes that were in college with them will also be holding reunions in 1934—1909, 1911, 1913, and 1915.

On the other hand, if the Dix plan is followed this spring by all classes, as presumably it will be, none of those that were in college while 1912 directed the destinies of the University will be on the campus this commencement.

Moreover the prophets of the 1912 class have also been consulted and agree that old-man depression will have been defeated by '34 and we will all have cash enough to make a reunion possible.

New Maine Bridge Designed by Alumnus

MAINE'S latest bridge of modern design is the Waldo-Hancock Bridge near Bucksport (pictured below), a beautiful structure designed by Ray M. Boynton, '20, and embodying all the grace and beauty of modern architectural treatment. With its total length of 2040 feet, the new bridge, located approximately a quarter of a mile below Fort Knox, spans the west branch of the Penobscot between Prospect Shore and Verona Island, a striking bit of engineering set off to excellent advantage by its natural surroundings.

The history of the bridge is of particular interest to Maine alumni, containing as it does the names of two University of Maine graduates. Ray M. Boynton, '20, who had direct charge of the designs and specifications in the office of Robinson and Steinman, consulting engineers in New York City, and Lucius D. Barrows, '07, Chief Engineer of the State Highway Commission, who was secretary of the Board of Directors.

The total length of the Waldo-Hancock Bridge contains a main span of 800 feet, underclearance at the center of which is 137 feet at high water, two side spans of 350 feet each, and a viaduct approach of 540 feet. The main towers are 280 feet above sea level, and the foundations of the main piers 52 feet below high water mark. Eleven thousand miles of wire are to be found in the main cables of the bridge. Each cable is composed of 37 galvanized wire bridge strands, each strand $1\frac{1}{8}$ inches in diameter, the ultimate strength of a cable being 4000 tons. Each of the anchorages of the bridge weighs 7000 tons.

While attending the University, Mr. Boynton was a member of Lambda Chi Alpha, Phi Kappa Phi, Tau Beta Pi, and Scabbard and Blade. Since graduation, he has been active in the New York Alumni Association, having held the office of secretary-treasurer, and several committee chairmanships. He has also been active in the New York chapter of the American Association of Engineers, being secretary for the past four years,

a member of several committees, and chairman of the Legislative Committee which was successful last year in securing legislation to raise the standard of the engineering profession.

Following graduation, Mr. Boynton worked in the Engineer of Construction's office of the Erie R. R. Company. From 1928

up to the present, he has been a member of the firm of Robinson and Steinman, internationally known engineers specializing in long span bridges. In 1929 he was in charge of the Sparrows Point Bridge over Bear Creek at Baltimore, Maryland. At the present writing, he is working on the development of the designs and specifications for a five million dollar bridge across the Connecticut River at Hartford, Conn.

"One interesting and novel feature of the work," wrote Mr. Boynton concerning the new Waldo-Hancock Bridge, "was the fabricating of each strand to exact length and marking the locations of all supporting saddles and suspender castings upon it. These measurements were made in the shop after the strands had been prestressed and while under a tension equal to that of the dead load tension after erection. These marks facilitated erection and proved very reliable. In the past, cables have always been adjusted in the field by sag measurements, a long and difficult process.

"Another novel feature was the design of the main towers. The use of horizontal struts in place of the conventional diagonal bracing was a forward step in the architectural treatment of towers."

It is the practice of the Robinson & Steinman Company, so far as possible, to pick from their older men engineers who have an intimate knowledge of the locality in which the development is being made. Mr. Boynton was the logical man to design the Waldo-Hancock Bridge. In a recent letter he wrote as follows: "It was a source of deep gratification to be given the opportunity of designing the bridge for the State of Maine. At the same time, I realized the responsibilities and assure you that I put forth my best efforts."



RAY M. BOYNTON, '20



New Waldo-Hancock Bridge, which will be dedicated this Spring

On The Campus

Class elections again held the lime light of the month of December on the Campus, as a very light vote was registered. Everett Gunning of Waterville was elected senior class president. Samuel Calderwood '33, of Roxbury, Mass., began his third consecutive year as class president. Stanwood Searles, Cumberland Ctr., heads the sophomore class; Merle MacBride from Easton received more than two-thirds of the votes cast for the freshman class presidency. Other officers include: Seniors—vice-president, John Moore, Ellsworth; secretary, Helen Stearns, Millinocket; treasurer, John Dickson, Watertown, N. Y. Juniors—vice-president, Harry Booth, Lewiston; secretary, Martha Smith, Saco; treasurer, Melbourne Means, Biddeford; chaplain, John Wilson, Lowell, Mass. Sophomores—vice-president, Philip Parsons, South Paris; secretary, Eugene Austin, Ridgelyville; treasurer, Peter Karalekas, Dorchester, Mass. Freshman—vice-president, Paul McDonnell, Groveton, N. H.; secretary, Phyllis Johnson, LaTuque, Quebec; treasurer, Agnes Crowley, Biddeford.



JOHN MOORE
Vice-President Senior Class

The Owls put in a little tontorial practice on the evening of November 24 when they meted out to an offending freshman the customary punishment for disobeying freshman rules. The yearling singled out for the questionable honor received a good share of the evening's entertainment, receiving, in addition to the shearing, a spanking, and orders to appear on the campus hatless until Christmas vacation, and to carry a large advertisement for the Owls.

Philip J. Brockway '31, graduate fellow in English, was chosen recently as one of the two candidates for Rhodes Scholarships to represent the State of Maine in the district competition in Boston. The other man chosen from Maine was Richard N. Sanger of Bowdoin.



PHILIP J. BROCKWAY
Rhodes Scholar

Tau Beta Pi, honorary engineering society, initiated fourteen men on December 9. Pledges taken into the society include: Seniors: Ronald Austin, Theta Chi; Hugh Morton, Phi Mu Delta; Roscoe Masterman, Phi Mu Delta; Loring Swain, Sigma Nu; Joseph Seltzer, Theta Chi; Winston Robbins, Phi Eta Kappa; Marcel L'Heureux, Theta Chi; Ronald Young, Alpha Tau Omega; Donald Pressey, Phi Kappa Sigma; Benedict Kelley, Juniors: John Chandler, Phi Mu Delta; John Wilson, Sigma Alpha Epsilon; and William Ashworth, Beta Theta Pi.

Seventy members of the faculty were entertained by the active men of Sigma Alpha Epsilon fraternity on the evening of December 2, when a venison supper and smoker was held. President Boardman, Deans of the Colleges, heads of departments, each one with a junior member, attended the supper. Several short after-dinner speeches were given, introductions being made by Johnny Moore '32. Much favorable comment concerning the action of the SAE's has been expressed by those who attended, because of the feeling of cooperation and friendship between faculty and students that results from such association.

Maine-in-Turkey featured the Assembly of December 14, when Lee Vrooman '18, Mrs. Helen Stuart Vrooman '18, and Fred H. Thompson '28 gave brief reviews of the life of Turkey and the work in

The University will be represented in journalistic fields by a new magazine, the *Maine Review*, if plans being formulated by members of the faculty and undergraduates are carried through. It is expected that the first issue will appear shortly after the Christmas vacation. The new magazine, it is expected, will take the place of the *Maine Spring*, now defunct, although it will embrace wider interests than the latter magazine. It will be in the form of a quarterly and is planned to contain book reviews, dramatic criticisms, humor, articles (written in a non-technical style) concerning new developments in the natural and social sciences, as well as short stories, essays, and poetry. The *Maine Review*, it is hoped, will fill the need of presenting the University to the world at large and friends of Maine in particular, showing the cultural, literary and educational side of the University as it exists today.

At the Military Ball held in Alumni Hall, December 11, Mary E. Scott of Hodgdon was elected by those attending as Honorary Lieutenant Colonel.



EVELYN RANDALL
Chairman of Commencement Week

which they are engaged. Dean and Mrs. Vrooman have been located at the International College at Smyrna since 1925 and Mr. Thompson at a mission school near Istanbul.

A lecture entitled *The Romance of Germany* was given by John George Bucher on the evening of December 2, under the auspices of Der Deutscher Verein, German society. The talk was illustrated with lantern slides and motion pictures.

Three New Council Members

George Thomas Carlisle, Jr., graduated from the University in the class of 1909, forestry. In the same year, he went to work with Fisher and Bryant, Inc., of Boston, staying with that company until 1913, when he set up his own office as consulting forester in Boston, and later still in Bangor. In 1929, he helped form the Prentiss and Carlisle Company, Inc., in Bangor, of which he is now treasurer, engaged in the work of consulting and timberland manager. Mr. Carlisle is a member of the City Club, the Tarratine Club, and the Penobscot Valley Country Club. He is a director of the Bangor Chamber of Commerce, a member of the advisory councils of the Northeastern Forest Research Council and the Katahdin Council of the Boy Scouts of America, and a member of the executive committee of the Maine Lumberman and Landowners' Association. Mr. Carlisle married in 1912 Maud M. Davis in Bangor, they have five sons and three daughters, the oldest of whom, George D. Carlisle, is a freshman at the University. Mr. Carlisle for several years was a member of the Alumni Finance Committee.



James Emmons Totman graduated from the University in 1916. During college he was a member of Phi Eta Kappa Fraternity, was active in class track and football, was vice-president of his class his freshman year, and was a member of the Freshman Banquet Committee and the Sophomore Hop Committee. Upon graduation, he went to work with the W. R. Grace Company of New York, and was later transferred to Baltimore, Maryland, as manager of the company's branch there. In 1921 he left to organize the present company of which he is president, The Summers Fertilizer Company. He is also president of the Sagadahoc Fertilizer Company of Bowdoinham, Maine, and chairman of the Island Fertilizer Company in Charlottetown, Canada. He is a 32° Mason and a Shriner, a member of the 107th U. S. Infantry Association of New York City, the Maryland Country Club, the Baltimore Country Club, and the Merchants Club, also of Baltimore. He was for five years secretary-treasurer of the Associated Fertilizer Manufacturers of America and is now a member of the District Committee of the National Fertilizer Association.

Richard Edward McKown, latest alumni to be elected a member of the class of 1917. While at college he was a member of the Sigma Chi Fraternity, was active in class football, basketball, and track, was a member of the Prism Board, and held various class committees. At present, he is vice-president of the Bar Harbor Banking and Trust Company, having previously occupied positions with the following companies in Boston, H. N. Hartwell and Son, Old Colony Trust Company, First National-Old Colony Corporation. While living in Wellesley, Massachusetts, Mr. McKown was a Boy Scout master for three years, a member of the Men's Club, Golf Club, and Boat Club. He is now a member of the Kebo-Valley Golf Club in Bar Harbor, treasurer of the Bar Harbor Village Improvement Association, the Hancock County Chapter of the American Red Cross, and a trustee of the Hancock County Public Reservations.



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GENERAL ALUMNI ASSOCIATION

Officers and Council Members

1931-32

President, Arthur L. Deering, 1912, Orono
Vice-President, G. S. Williams, 1905, Augusta
Clerk, M. D. Jones, 1912, Orono
Treasurer, Paul D. Bray, 1914, Orono
Executive Secretary, Charles E. Crossland, 1917, Orono
Assistant Secretary, Frank F. Barrows, 1931, Orono

ALUMNI COUNCIL

MEMBERS AT LARGE

	Term expires
Harry A. Emery, 1906, 78 Exchange St., Bangor	1932
Harold A. Cooper, 1915, 77 Davis St., Auburn	1932
R. E. McKown, 1917, Bar Harbor	1932
C. Parker Crowell, 1898, 36 Howard St., Bangor	1933
Louis Oakes, 1898, Greenville Junction	1933
John L. Ober, 1913, 49 Federal St., Boston	1933
Mrs. W. F. Schoppe, 1908, R F.D. #4, Auburn	1933
Harry E. Sutton, 1909, 161 Devonshire St., Boston	1933
R. H. Fogler, 1915, 1441 Broadway, New York City	1934
J. E. Totman, 1916, Stock Exchange Bldg., Baltimore, Md.	1934
G. T. Carlisle, 1909, 299 Union St., Bangor	1934

COLLEGE OF AGRICULTURE

W. Ray Thompson, 1914, Caribou 1932

COLLEGE OF ARTS AND SCIENCES

A. Lincoln King, 1914, 15 Clifford St., Portland 1933

COLLEGE OF TECHNOLOGY

Arthur E. Silver, 1902, 360 No. Fullerton Ave.,
Upper Montclair, N. J. 1932

COLLEGE OF LAW

Robert W. DeWolfe, 1907, 102 Exchange St., Portland 1934

ALUMNI REPRESENTATIVE ON BOARD OF TRUSTEES

Hosea B. Buck, 1893, 1 Columbia Bldg., Bangor 1933

Editorials

A Happy New Year

A Happy New Year to you. Would that the greeting could be a personal one—and right here on the campus away from the turbulence and pessimism of business. The sooner we can forget the troubles of 1931 the better off we will be. We can at least face 1932 with hopes for and determination to contribute in a small way to a brighter year than the last one has been.

If you were to wish the University a Happy, Successful 1932 what would that wish be? That is not an easy question to answer, in fact doubtless there are several good answers which could be made.

It is more or less generally agreed that college trained men are a potent—if not the major influence in the life of our nation today. If this is so, can we not place against college men some if not much of the responsibility for the unpleasant situation in which we now find ourselves. Does the attitude which seems to have prevailed represent the spirit, and ideals, of our colleges which most certainly should inspire young men and women to live useful, happy, constructive lives, rather than bringing on, if not actually being the objects of an era of unsound economic and social life?

Can there be any question but what an individual is of far greater importance than what he is capable of doing? It would seem as tho there has been a tendency in colleges to emphasize the latter as a means to greater economic progress. If character, ideals, use of leisure time and some measure of civic consciousness do not rank on a par with training in the subject which one chooses, then can we hope for other than a recurrence of the debacle thru which we are now passing?

So we are wondering if we could make a better wish for our University than that during 1932 it may take a prominent place in a new movement which shall place greater emphasis upon some of these points already mentioned that will make for happier and more successful lives for the vast majority. It is safe to say, too, that such emphasis will be productive of just as great if not a greater number of more loyal, thoughtful alumni.

Historical Material

Much to our surprise we learned the other day that there was a student paper entitled "College Reporter," published in the seventies. It was only by chance that this information came to us when a good alumnus sent us a copy which he thought might be interesting to us.

It is more than interesting. It is valuable. Now we have the duty, yes exactly that, of securing other copies for three volumes preceding this one, which is dated 1877. We do not know how long the magazine was published. So far as we can find, there are no copies of this paper in the University library.

There was another paper brot out at about the same time, so we are told, which bore the name of "The Maine Review," which did not flourish very long; but most certainly copies of this publication too should be on file at the University.

Alumni or friends who have copies of printed material of any kind—be it monthly papers, or annual year books, reports of dedications or other ceremonies, programs of events, class pictures, etc., are asked to consider giving it to the University, either now or as early as they care to part with it.

Inquiries should be directed to either the Alumni Secretary or to James A. Gannett, chairman of the University Committee on Historical Collections.

With the Local Associations

New York Alumni Hear Game

The New York Alumni Association under the direction of its president, Robie Mitchell, held its usual fall meeting at the Hotel Pennsylvania on Saturday afternoon, November 7th. The occasion of the get-together was the annual Maine-Bowdoin game.

As usual, we had a direct wire from the field and the plays were announced by our veteran announcer, A. D. T. Libby. The plays were in turn pictured graphically on a 6' x 12' gridiron by R. M. Boynton.

The attendance this year was not quite as large as usual, there being 65 Maine men and women and 1 Bowdoin man. However, everyone had a good time and the Maine supporters were well pleased with the outcome of the game.

F. B. Blake, Sec.

Southern California Alumni Hold Fall Meeting

The University of Maine alumni of Southern California held their fall meeting on November third at the University Club of Los Angeles.

Dr. Nathan C. Grover '90, Chief Hydraulic Engineer of the United States Geological Survey, was the principal speaker. He discussed the objects, scope, organization, and the value of the water resources division of the U. S. Geological Survey. Later in the evening a considerable amount of time was given over to reminiscences and to news of early graduates and faculty members. Dr. Grover's extensive travels about the United States have brought him in contact with many alumni, news from whom was most interesting and entertaining, especially as the majority of those in attendance were graduated in the nineties.

Both President A. C. Hardison '90, and Sec.-Treas. George E. Springer '10 were reelected as officers of the Southern California Association for next year.

G. E. Springer '10, Sec.-Treas.

Professor W. J. Sweetser, head of the Mechanical Engineering Department at the University, was guest at our regular weekly luncheon on Monday, November 30. Professor Sweetser was in the city to attend the annual convention of the American Institute of Mechanical Engineers. There were 20 present at the luncheon.

F. E. Blake '22, Sec.

Schedule of Meetings

- Jan. 4, 11, 18, 25 New York Luncheon (every Monday at 12:30) Planters Restaurant, 124 Greenwich St., Third Floor
- Jan. 6 Knox County Alumni Association Meeting in Rockland
- Jan. 9 Philadelphia Luncheon, one o'clock, Adelphia Hotel
- Jan. 11 Providence, Rhode Island—Monthly Luncheon (Second Monday of each month) Dreyfus Hotel at 12, noon
- Jan. 18 Boston—Informal Dinner (Third Monday each month) City Club, 6:30 P.M.
- Feb. 16 Pulp and Paper Alumni—New York City



A. C. HARDISON, '90
Re-elected President of Southern
California Alumni

Two Presidents at Twin City Meeting

Harold S. Boardman, President of the University, and Harmon G. Allen, president of the Board of Trustees, were entertained by members of the Twin City Alumni Association in Minneapolis during the last of October, while they were attending a meeting of the Representatives of the Governing Boards of Land Grant Colleges.

Western New York

On December 10 the University of Maine Alumni of Western New York gathered at the home of Mr. and Mrs. Stephen Clement in Buffalo to lay plans for the winter season. An informal dinner was served at a nearby kitchen, after which the members and their guests returned to the Clements' home. Here bridge occupied their attention until a late hour.

At the business meeting, directed by our President, W. L. MacBride, several matters were brought up for discussion and left in the hands of committees. The officers elected to direct the Maine Spirit in this section for the coming year are as follows: President, Richard W. Holmes '29, vice-president, Stephen C. Clement '15, secretary and treasurer, Clayton T. Knox '29, executive committee (including officers) E. W. Rideout '20, H. W. Goodwin.

Clayton T. Knox, Sec.

The White Mountain Alumni Association held its first monthly meeting on the evening of October 21 in Berlin. Walter W. Webber, '16, president, was in charge of arrangements. Paul Cloke, Dean of the College of Technology, and Charles E. Crossland, '17, Executive Secretary, were guests of the Association and spoke briefly. Approximately 20 alumni attended the meeting.

The Worcester Alumni Association entertained Dr. C. A. Dickinson, head of the Psychology Department at the University, on Saturday, December 5 at the Bancroft Hotel.

Central Maine Meeting

The Central Maine Alumni Association held a meeting on October 30 at the Green Lantern in Waterville. After an enjoyable chicken dinner, talks were given by Arthur L. Deering, '12, president of the General Alumni Association, Charles E. Crossland, '17, and Philip A. Jones, '15, freshman football coach at the University. Bryant Hopkins, '17, president of the association, presided. Maine songs were interspersed between the courses and did much to heighten the spirit always present before a state series football game. After the meeting, dancing and informal talk was enjoyed.

ATHLETICS

Athletic patter in the blustery north has gradually turned from football and cross country to basketball and indoor track. The freshmen begin their schedule on January 8 when they meet Crosby High at Orono (see schedule on this page).

With the Freshman-Sophomore track meet and the Christmas Handicaps events of the past, indoor track now holds the greatest interest for athletic fans. The schedule (see list of schedules on this page) includes the K of C and B.A.A. Meets in Boston, intramurals, and dual meets with Bates and Dartmouth, the last meet climaxing a season of rugged and varied competition.

In the Freshman-Sophomore Meet, the frosh showed unexpected strength, trouncing last year's victors, 75½ to 59½. For the sophomores, two men garnered a majority of the points, Floring from Newton Center, Mass., and Favor from South Gray obtaining together 37 points. The yearlings showed their strength in the distance running, pole vault and high jump, blanketing the second-year men in the one-mile run, 880 yard run and the high jump. The sophomores took all three places in the 35 pound weight. Twenty-one frosh placed in the meet, Harry Saunders of New York being high point yearling with two first places and a second to his credit. Following the meet, the Senior Skulls announced to the freshmen that all rules were a thing of the past, by virtue of their win over the Sophs.

In the Christmas Handicaps, also held in the Memorial Armory, Coach Chester Jenkins had his first real glimpse of the prospects for the coming season. All letter men were started at scratch and only three came in first in their respective events: Ken Black, '35 (Woodfords), taking the 880 with the time of 2:02; Charlie O'Connor, '32, back in track clothes after a lapse of over a year, displaying the same old spring in his legs by winning the broad jump (thus inaugurating for himself the name of Maine's "grand old man" in track); Freeman Webb, '33, took the pole vault at 12 feet, 3½ inches.

Prospects for the coming season seem bright, although the squad will miss the work of Raymo White in the dashes and Cliff Curtis in the field events. Men who from their past records, will give Maine's opponents trouble during the season seem to include at the present writing the following: Freeman Webb, '33, and Alton

ATHLETIC SCHEDULES

Varsity Track—Indoor—1932

Jan. 30	K of C Meet	Boston
Feb. 13	B.A.A. Meet	Boston
Feb. 27	Intramurals	Orono
Mar. 5	Bates Dual Meet	Lewiston
	2:30 P.M.	
Mar. 12	Dartmouth Dual Meet	Orono

Frosh Track—1932

Jan. 23	Cony H.S.	Orono
Feb. 20	Bridgton Academy	Orono
Feb. 27	Intramurals	Orono
Mar. 5	Hebron Academy	Orono



EVERETT GUNNING
Captain of Cross Country
President of Senior Class

Alley, '33, in the pole vault and shot put respectively; Mel Means, '33, Bill Floring, '33, Parsons, '34, and Davis, '34, in the dishes; Wendell, '32, McKiniry, '33, Chase, '32, and O'Connell, '34, in the quarter; Pendleton, '33, and Corbett, '34, in the 880; Harry Booth, '33, in both the mile and two-mile; Earle, '34, in the mile and Everett Gunning in the two mile. Floring, sophomore will-o-the-wisp with great prospects, will no doubt be entered in the hurdles. In the field events, Maine should be very strong, especially with Webb, '33, Havey, '33, Burnham, '32, Hathaway, '34, and Al McMichael, '33, all entered in the pole vault; Chase, '32, Webb, '33, Burnham, '32, and Duplissa '33, all letter men in the high jump; Floring, '34, and Favor, '34, in the broad jump; Alley, Fickett, '32, Favor, Gonzals and Sweetser, will all compete in the weight events, each one choosing his specialty and the rest filling in for extra points in each event.

Winter sports as a minor varsity sport was recently recognized and announced by the Athletic Board of the University. Previous to its recognition as a varsity event, winter sports had been sponsored first by the Intramural and since 1927, by the Maine Outing Club. Ted Curtis, '23, faculty manager of athletics, is coach of the winter sports team and has done much to make the present activity possible. Maine won the state meet last year by a 49 to 17 margin over Bates, and with all but two men back for this year's competition, expectations for another winning season are high.

Baseball—1932

Apr. 19	Colby	Waterville
Apr. 20	Harvard	Cambridge
Apr. 21	Rhode Island	Kingston
Apr. 22	Conn. Agr.	Storrs
Apr. 23	Northeastern U.	Boston
Apr. 27	Bowdoin	Orono
May 4	Bates	Orono
May 7	Colby	Orono
May 12	Bowdoin	Brunswick
May 13	Bates	Lewiston
May 19	Colby	Orono
May 21	Colby	Waterville
May 25	Bowdoin	Orono
May 28	Bates	Lewiston

Football—1932

Sept. 24	Rhode Island	Orono
Oct. 1	Conn. Agr.	Orono
Oct. 8	Holy Cross	Worcester
Oct. 15	New Hampshire	Durham
Oct. 22	Bates	Orono
Oct. 29	Colby	Orono
Nov. 5	Bowdoin	Brunswick

Freshman Basketball*

Jan. 8	Crosby High	Orono
Jan. 12	Calais Academy	Orono
Jan. 16	Coburn C. I.	Orono
Jan. 22	Kents Hill	Orono
Feb. 8	Gilman High	Orono
Feb. 12	Hebron	Orono
Feb. 16	Cony or Higgins (pending)	
Feb. 19	Ricker C. I.	Orono
Feb. 20	M. C. I.	Orono
Feb. 22	Houlton High	Houlton
Feb. 23	A. C. I.	Mars Hill
Feb. 24	Presque Isle	Presque Isle
Feb. 25	Caribou High	Caribou
Feb. 26	Fort Fairfield	Fort Fairfield

*Team B will have a five-game schedule to be announced later.

Alumni Personals

DEATHS

'75 Gustavus Bellows died November 19 at his home in Freedom, his death marking the decease of the last one in the village who was born there and who had always lived in the town. He leaves his wife, a son, and three grandchildren.

'00 Wallace A. Weston passed away at his home in Madison on December 9. A member of Phi Gamma Delta during college, Mr. Weston upon graduation went into the employment of the Berlin Bridge Company and later worked with the C. H. Burman Company of Chicago. He retired eighteen years ago to take up the management of his large farm. He is survived by his wife and four sons, one of whom is a senior at the University.

BY CLASSES

'73 John M. Oak has gone to St. Petersburg, Florida, for the winter. His address is 1027-23d Avenue, North.

'76 R. Hight Rues was elected to the Board of Directors of the Maine Publicity Bureau at the annual meeting held in Portland, December 8.

'85 Dr. Austin H. Keyes of Needham, Mass., is reported to be manager of the Community Council Employment Bureau for Needham unemployed.

'96 Frank L. Marston is President and Treasurer of the Marston Supply Co., dealing in Building Specialties, 574 A Congress St., Portland. Mr. Marston resides at 53 Pennsylvania Ave., So. Portland.

Miss Pearl Vinal of Orono, is preparing several articles on the Pioneer History of Bangor for the Bangor Daily News, the first of which appeared November 28. Miss Vinal is a writer and composer of wide experience.

'00 Fred C. Mitchell attended the annual meeting of the New England Association of Colleges and Secondary Schools, held in Boston, December 4 and 5. Mr. Mitchell is an officer of the Secondary School Committee.

'02 Percival H. Mosher is employed by the Boston Transit Department of 1 Beacon Street, and is in full charge of the Vehicular Tunnel (under the harbor) from Boston to East Boston. He is residing at 731 Metropolitan Avenue, Hyde Park, Mass.

'04 Paul L. Bean of Lewiston, was elected a director of the Maine Publicity Bureau at its annual meeting held December 8 in Portland, and a member of the executive committee.

Benjamin T. Larrabee, formerly with the S. D. Warren Company, Westbrook, has been made superintendent of the new sulphite pulp mill of the Weyerhaeuser Timber Company, recently erected at Longview, Washington.

R. L. Turner, consulting engineer of Buffalo, New York, has recently opened an office in New York. The address is Nassau County Office, Village Hall, Garden City, Long Island, N. Y.

'05 Dr. Frank L. Bailey, Optometrist, is located at 17 Court Street, Plymouth, Mass. A few years after graduation, "Bill" gave up the drug business, taking up the study of Optometry, and after graduating from the Philadelphia Optical College in 1911, and the Massachusetts School of Optometry in 1912, located at Plymouth. When professional duties are too pressing, "Bill" spends his time hunting, fishing and writing short stories and poems for outdoor magazines.

Ralph W. Haskell is Secretary of the Kiwanis Club at Portland.

Orman L. Keyes, president of the Caribou Chamber of Commerce, with a group of other men in Aroostook County, has originated a plan to form a Potato Growers' union to resist the low price of potatoes and fix a minimum selling price from day to day. The plan has been enthusiastically endorsed by Aroostook county farmers.

Adelbert W. Sprague of Bangor, spoke before the Schumann Club of that city, on December 10, using as his topic "The Orchestral Families and their Development."

'06 R. F. Olds is now in the Canal Zone. He is Engineer of Earth Dams and is on the Madden Dam Project on the Chagres River. His address is Madden Dam, Balboa Heights, Canal Zone.

'07 J. C. Matthieu, who is vice-president of the Dayton Power & Light Co., has been very ill for several months, but is now recovering and able to attend to his duties several days each week.

Willard H. Phinney, Supt. of Schools in Fairfield, is chairman of the Department of Rural Schools in the Maine Teachers' Association.

Guy Albee of Bangor was chairman of the committee in charge of the Charity Ball and Play, given November 24 in Bangor City Hall.

W. A. Carter is resident representative of Bausch & Lomb Optical Company of New York, N. Y. His address is 735 Wallace Avenue, Wilkesburg, Penna.

George V. Nauman is President of Nauman & Crawford, Inc., dealers in Real Estate, at 1318 Beacon Street, Brookline, Mass. His residence address is 12 York Terrace, Brookline, Mass.

James B. Perkins, Boothbay Harbor attorney, has declared himself a candidate for the Democratic nomination for governor in the primaries to be held next June. Mr. Perkins is the first Democrat to place himself on record as a candidate.

Guy Torrey of Bar Harbor, has been elected to the Board of Directors of the Maine Publicity Bureau.

'10 Bertram E. Packard of the State Dept. of Education, spoke on "Why Education" at the General Session of the Maine Teachers' Convention held in Portland the last of October.

'12 Col. William R. Ballou of Bangor was appointed a member of a committee by the Bangor Relief Commission, to supervise disbursements of money from the Commission.

'13 Carlton G. Lutts is a metallurgist at the U. S. Navy Yard, Boston, having been at the Navy Yard fourteen years.

Mr. Lutts has written us, "will welcome old friends and will show them Uncle Sam's ships when they call." His address is 26 Dearborn St., Salem, Mass.

Nathan Small is on the Board of Directors of the Maine Publicity Bureau.

Harland E. Towne is a Senior Engineer with the Maine State Highway Commission at Wiscasset, Maine.

'14 At the annual meeting of the Maine Teachers Association, Richard F. Crocker, principal of Madawaska Training School at Fort Kent, was elected an alternate to the National Education Association.

'15 F. Drummond Freese is on the Executive Committee of the Bangor Merchant's Bureau, an organization recently started in Bangor.

William B. Hill of Bangor was elected to the Board of Directors of the Maine Publicity Bureau at the annual meeting held in Portland December 8.

Mayor Lloyd H. McFadden of Auburn is a member of a committee to meet the unemployment problems that may arise during the winter in Auburn.

Capt. L. R. Stewart of the military staff here at the University, was the guest speaker at the weekly meeting of the Bangor Rotary Club on Tuesday, December 1, giving a lecture on Alaska, its many activities and attractions. Capt. Stewart was formerly stationed at Anchorage and is thoroughly acquainted with Alaska and its resources.

'16 Fred P. Loring was elected treasurer of the Aroostook County Teachers' Association at the convention held October 16. Mr. Loring was also elected president of the Maine Seed Improvement Association at the closing session of the State Seed Show, held at Caribou during November.

Francis W. O'Rourke is now with the General Dyestuffs Corp., of 159 High Street, Boston, Mass., covering their Northeastern territory.

William N. Rogers, Wakefield, N. H. attorney, received the Democratic nomination for the seat in Congress left vacant by the death of Representative Hale of the first New Hampshire congressional district.

'17 Langdon J. Freese and Everett S. Hurd are members of the Membership Committee of the Bangor Merchant's Bureau.

William W. Gallagher, Assistant United States District Attorney and a practicing lawyer in Portland, recently moved to Norway, where he was engaged in the practice of law for several years following his admittance to the Maine bar.

Maurice Jacobs of Philadelphia was on the campus and called in at the Alumni Office, November 20. This is the first time Mr. Jacobs has been back to the University since a reunion of his class in 1922.

John H. Magee, president of the J. F. Singleton Insurance Agency and a member of the faculty in the economics and sociology department at the University, is the author of an article in the November 5 issue of *The Spectator*, dealing with the problem of unemployment and unemployment insurance.

'20 Kenneth B. Colbath is Assistant Manager of the Bakery Department of Standard Brands, Inc., 100 Inman St., Cambridge, Mass. He is residing at 144 Warren St., Arlington, Mass.

Miss Flavia Richardson is a student at Johns Hopkins University and is receiving mail at 14 Mount Vernon Place, Baltimore, Md.

'21 Mrs. Dorothy Hart Cook is teaching English and History in Woodstock High School, Woodstock, Vt. Mrs. Cook has a son, Richard, who is three years old.

Roger Castle of 1040 Phoenix Avenue, Schenectady, N. Y., called at the Alumni Office, November 19.

Randall A. Harrington is employed by the New Jersey Bell Tel. Co., as Director Problems & Results Engineer. Mr. Harrington resides at Convent Station, N. J. He has a boy 4 years old and a girl 6 years old, and writes that the "Latch key is always out to Maine men or women."

Miss Effie Weatherbee is teaching in the high school at Gardiner.

'22 Gladstone F. Hatch is a salesman of Casualty Insurance with the Liberty Mutual Insurance Company and is residing at Highland Terrace, Pitman, N. J.

Mr. C. A. Priest, 1413 Hawthorne St., Schenectady, N. Y., called at the Alumni Office in October.

Mrs. Anson Van L. Serson (Grace Reed) has written us a note saying, "We traveled in Europe this summer, visiting Germany, Italy, France, Belgium, Holland and England. My husband is principal of the high school at Richfield Springs, N. Y."

1923

Iva M. Burgess, Secretary

Franz R. Dolliver is employed by the Great Northern Paper Company at Milinocket, Maine.

Clyde A. McKeeman has been made assistant professor in Mechanical Engineering at Case School of Applied Science.

Everett H. McDonald is doing telephone testing work for the R. C. A. Victor Co. He lives at 1011 Linwood Avenue, Collingswood, N. J.

Doris F. Twitchell who obtained a Ph.D. in psychology from the University of Michigan in 1930 is now studying for a year at the University of Berlin. Her address is Psychological Institute, University of Berlin, Schloss Westportal.

Everett S. Ross is in radio and electrical business at Rangeley, Maine.

'24 Philip L. Gray received his M.D. degree from the University of Rochester and is now doing restricted practice in Harborside, Maine.

Dr. and Mrs. Clarence Cook Little announce the birth of a son, Richard Warren, on October 24, 1931. Dr. and Mrs. Little reside in Bar Harbor, where Dr. Little is Director of the Roscoe B. Jackson Memorial Laboratory.

Carleton W. Merritt, coach at Cranston, R. I., High School, has finished a very successful football season. This is the third year that his club has won the R. I. Interscholastic League pennant, tying for first place the other two times, within the last five years. His team lost but one game the past season.

Carl W. Stevens of Springfield, Mass., was married to Miss E. Rose Harsila on July 3, 1931. They are residing at 200 Marion Street, Springfield. Mr. Stevens is with the Great Atlantic & Pacific Tea Co.

Arthur O. Willey, previously an instructor in the Mechanical Engineering Dept. of the University, and now teaching in Case School of Applied Sciences, was married to Laura Hunt of Old Town Dec. 24, in Erie, Penna.

'25 James T. Blair is managing his first store for the W. T. Grant Company at Port Chester, N. Y.

Rev. George S. Brookes, pastor of the Union Congregational Church, Rockville, Conn., was recently unanimously elected Permanent Grand Prelate of Knights of Pythias for the State of Connecticut.

Reginald F. Cratty was elected to the Board of Directors of the Maine Publicity Bureau at the annual meeting held December 8 in Portland. Mr. and Mrs. Cratty recently returned from a 5,000 mile cruise on the Mauretania. They visited the West Indies and South America.

The section devoted to Cellulose and Paper, No. 21, Vol. 25 of Chemical Abstracts, contains a number of abstracts of articles by Dr. C. A. Brautlecht and by Randall H. Doughty. Mr. Doughty was first employed by the U. S. Fisheries Commission and then transferred to the Forest Products Laboratory at Madison, Wisconsin. He received the M.S. degree from the University of Wisconsin and is now a candidate for the Ph.D. degree as well as being the first recipient of a scholarship granted by the Am. Paper & Pulp Association and the Technical Association of the Pulp and Paper Industry.

Robert N. Haskell of Bangor was chairman of the committee for the annual membership drive of the Y.M.C.A., held during the month of October. Mr. Haskell is also a member of the Advertising Committee of the Bangor Merchant's Bureau.

Albert H. Repscha of 7048 Marshall Road, Upper Darby, Penna., was married on June 5, 1931, at Portsmouth, N. H., to Miss Alta E. Crouse of Littlestown, Penna. Mr. Repscha is teaching in the Mechanical Engineering Dept. at Drexel Institute and is also assistant coach of football, basketball and baseball. The 1931 season in football was the best record in the history of the school.

'26 James Abramson is a salesman for the Superior Coal Combustion Company. His address is 46 Main Street, Berlin, N. H.

Carlton W. Fletcher, who for the last two years has been in the sales promotion department of the Rockbestos Products Corp., of New Haven, Conn., has recently been transferred to the Pittsburgh sales office of the same company and is now residing at 640 So. Negley Avenue, East Liberty, Pittsburgh, Pa.

Alfred W. Hammer, Jr., is a sales engineer of Synthetic Plastics, with the General Plastics, Inc., 250 Park Avenue, New York City. He is receiving mail at 311 Main Street, Wethersfield, Conn.

William S. Wilson is with the Seaboard Paper Company in Bucksport.

Edmund H. Bartlett is teaching history and government in the high school at Poughkeepsie, N. Y., and is residing at 19 Hooker Avenue.

Gerard M. Houghton is a telephone engineer at 45 Forest Avenue, Portland. His residence address is 70 Forest Avenue.

Miss Hilda Merrill, 128 Meigs Street, Rochester, N. Y., is with the Child Study Department, Society for Prevention of Cruelty to Children, Rochester, N. Y.

'27 Carroll DeCoster is proving himself to be most successful as the owner of a chicken farm.

Mr. and Mrs. Richard Dolloff of Presque Isle, announce the birth of a daughter, Jean Besse, on October 17, 1931.

Carol Schwartz is a physician at Danvers State Hospital, Danvers, Mass. He is residing at 125 Oxford Street.

Joe Simon, football coach at Rumford, has finished a successful season, winning six games and losing but two.

Clarence E. Skillings of Dover-Foxcroft has recently been promoted to manager of the W. T. Grant Company at Pittston, Penna.

Dwinal A. Ulmer, principal of Princeton High School, was elected a delegate to the National Education Association, at the annual meeting of the Maine Teachers' Association held in October.

Daphne Winslow, teaching and coaching at Norway, Maine, was elected secretary of the Dean of Girls Organization of the Maine Teachers' Assn., held in Portland last October.

Miss Elizabeth Sawyer is instructing in the Biology Department at the University of Missouri. Her address is 703 Missouri Avenue, Columbia, Mo.

Ralph J. Switt is with the W. T. Grant Company in Gardner, Mass. His address is 40 Chestnut Street.

Mr. and Mrs. George Turner (Edith Merchant) and son, Gerald, are living at 58 Sheffield Avenue, New Haven, Conn. Mr. Turner is doing graduate work at the Yale Forestry School.

'28 Sidney DeBeck, Jr., of New London, Conn., and Miss June M. Butler, were married on October 16. Mr. DeBeck is now manager of the Personal Loan and Finance Office at New London, Conn. They are residing at 43 West St., in that city.

Carroll W. Johnson is a medical student at the School of Medicine and Dentistry, University of Rochester, Rochester, N. Y.

Clifford M. McNaughton is doing clerical work for Jersey Central Light and Power Company. He is receiving mail at 209 Perrine Avenue, Elberon, N. J.

Leland A. Merchant is doing publicity work for Weston Electrical Instrument Corp., Newark, N. J., and is residing at 2 Halleck St., Newark, N. J.

Victoria C. Casper is private secretary with the Jeffrey Mig Co. She is receiving mail at 1163 Boylston Street, Boston, Mass.—Suite 12.

Warren E. Creamer, who has been with the New York Telephone Company in Syracuse, N. Y., since graduation, has been transferred temporarily to Auburn, N. Y., where he may be addressed at 11 Paul Street.

David W. Fuller is reading law in the office of George F. Eaton, Esq., in Bangor. He is residing at 31 Brimmer St., Brewer.

'29 Miss Sibyl Leach is teaching history in the High School at Westerly, R. I. Her residence address is 31 Granite Street, Westerly.

Charles H. Rogers is with the Ingersoll Rand Company. He is receiving mail at Apt. 5B, 1793 Riverside Drive, New York, N. Y.

Gordon Hammond is with the General Motors Acceptance Corporation. Mr. and Mrs. Hammond (Sally Palmer, '27) are residing at 32 Myrtle Street, Orono.

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1930

PAULINE HALL, Class Secretary

Will the class member now holding the Round Robin letter please return it to the class secretary?

Lucille Buckley is Biology instructor in

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84-88 Hammond Street
Bangor, Maine

New Haven High School, New Haven, Connecticut, and is residing at 42 Howe Street.

"Bill" Daley, "Syl" Pratt, and "Nurdy" Lamb (1931) are now busily engaged in putting boxing across in the Portland Y.M.C.A., with Bill as head instructor, of course. "Syl" is in the paper wholesale business in Portland and lives at 111 Brentwood Street.

Ralph Drisko and Charles Stover are chemists with the National Aniline & Chemical Company of Buffalo, N. Y., and are residing together at 297 Bryant St., Buffalo.

Mr. and Mrs. Donald Freeman (Isabelle Brown) announce the birth of a son, Donald Chester, on May 15, 1930.

Their address is 29 Oxford Street, Haverhill, Mass.

Dick Holmes is with the Connecticut Life Insurance Company, Buffalo, N. Y.

Charles Hooper and "Bob" Scott are with Westinghouse Elec & Mfg Co., taking the Graduate Student Course. Charlie is in East Springfield, Mass., in the Small Motor Eng. Department. "Bob" is in the Industrial Sales Department, East Pittsburgh, Pa., residing at 918 Ross Avenue, Wilkesburg, Pa.

Mr. and Mrs. "Dave" Kingman (Louise Pendell) are living on Broadway, South Hanover, Mass. "Dave" is teaching and coaching in the Hanover High School.

Announcement has been made of the marriage of Miss Wilda Holts and Mr. Clifford McIntire, both of Pelham, Maine, on September 11, 1931. Mrs. McIntire is a graduate of Aroostook State Normal School in the class of 1930. "Mac" is engaged in potato farming in Pelham.

The Portland Sunday Telegram of November 8 gave the following announcement: "A Portland bride who has left to celebrate her nuptials in the far West is Miss Emma Tucker of Sherwood Street, who will marry Ensign Elliott Marshall, U.S.N., in California a little later in the season. Miss Tucker was one of the well known Tucker twins, graceful young dancers... and is a graduate of Deering High School. Ensign Marshall, son of Mrs. M. L. Stilphen of Pleasant Avenue, is a U. of M. man (ex-'30) and a graduate of the Naval Academy at Annapolis. The wedding will have brilliant naval appointments."

Warren Atwood Stickney is an engineer with Westinghouse Electric & Mfg. Company and is residing at 189 Roseville Avenue, Newark, N. J.

1931

ELIZABETH LIVINGSTONE, Secretary

Marion Avery living at 24 Willow St., Old Town, Maine, is teaching Biology and English in the Orono High School.

"Pat" Barton is keeping up her good work, teaching English and history in Houlton High School.

Frances Downes is back on campus this year as a graduate student in Biology and assistant monitor at Balentine Hall.

Lawrence Gray of Fryeburg is cruising for Hallingsworth and Whitney of Waterville this winter.

A new Home Economics instructor at the University is Mabel Lancaster who has charge of Institutional Management courses.

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For Rates in This Column, Write to F. F. Barrows, Fernald Hall, University of Maine, Orono, Maine.

Hazel Parkhurst was back on the campus November 21. She had been substituting in Patten Academy.

Another Maine man to be located in Hartford, Conn., is Parker Spear who is found with the Travelers Insurance Company and is living at 315 Pearl St., Hartford.

On October 19, Florence La Montagne of Lewiston, became the bride of Fred Hall. Fred is now head of the Estimating Department of Hall & Knight Company of Lewiston.

"Kay" Ranney is teaching Home Economics at Madawaska Training School at Fort Kent and is living at 15 Dudley St., Presque Isle.

Caribou's new Biology teacher is Evelyn Winslow.

Charles "Pooch" Nason is in Bethel, Vermont, where he's teaching and coaching.

Horace Flynn became Graduate Assistant in Forest Management at N. Y. State School of Forestry in Syracuse and lives at 872 Ackerman Avenue.

We find two '31ers in Biddeford High, Ellen Wareham as Domestic Science teacher and Eleanor Mahoney in the English Department.

"Marnie" Fellows is attending Vesper George Art School in Boston this winter. She is living at 26 Irving St., Cambridge, Mass., with Holly Hawkes, '29.

George A. Farnsworth, an Ensign in the U. S. Coast Guard, has returned to

his duties aboard the U. S. Cutter Mojave after a 5-day furlough spent at his home in Jonesport.

Paul Findlen is doing graduate work in the Dept. of Farm Management at Cornell University. He is also assistant in the dept. and lives at 214 Thurston Ave., Ithaca, N. Y.

An infirmary and rest house costing about \$125,000 is under construction at New Hampshire University. It is the gift of one of the Trustees of the University.

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The University of Vermont, department of geology, is to have a seismograph, to be installed next spring or summer.

472 scholarships amounting to \$173,420 were recently awarded at Harvard.

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